

### APPLICATION ORGANIC PROCESSOR CERTIFICATION

4102

NOTE: The entire certification process takes 90-120 days.

CONTACT PERSON										
BUSINESS NAME										
MAILING ADDRESS										
CITY		STATE		ZIP						
PRIMARY PHONE NUMBER			ALTERNATE PHONE NUM	MBER						
FAX NUMBER			EMAIL ADDRESS							
PHYSICAL LOCATION OF FACILITY (A separate ap	oplication is neede	d for each	facility.)							
CITY	COUNTY		STATE		PHONE					
Custom Processing			·							
Do you custom process organic If yes, list the company/comp	•			No No						
BUSINESS NAME			ADDRESS							
Fees										
Please complete the attached N year gross revenue from sales of	•									
Agreement [The person signing	g the applicatio	on must l	be authorized to	represent the	firm.]					
I (We) [Business Name] I (we) will fully comply with the s	tatute and rule	s for the	processing of or	rganic produc	depose and say that ts at this facility.					
Signature of Representative Date										
Print Name			Title							
SEND APPLICATION AND I Washington State Dept of Ag PO Box 42591 Olympia WA 98504-25	riculture	Note: All	(RCW 6) business related in	62A.3.51(a) and (	rged a handling fee of \$25.00 62A.3.520) itted or collected is confidential copying (RCW 15.86.110)					



#### **NEW ORGANIC PROCESSOR FEES**

#### 1. APPLICATION FEE

New Applicant Fee (non-refundable)	\$100.00
Facility Fee	\$200.00

Sub-Total \$300.00

#### 2. CERTIFICATION FEE

Certification Fees are assessed on gross revenue from sales or service fees of organic products processed. New applicants calculate fees from an estimate of calendar year gross revenue. Assessment rates are in four categories depending upon the organic claims or service provided. Use the fee schedule to calculate the certification fee and to complete the table below.

### Include the revenue for each category that applies to your facility. Custom Processors: Complete Category IV Only

Label Category	Description	Gross Sales or Service Fee Revenue	Fee Schedule	Fees
I	100% Organic or Organic foods – 95-100% organic ingredients		<ul> <li>* 0.30% up to one million dollars and</li> <li>* 0.11% over one million dollars in gross sales revenue</li> </ul>	
II	Made with organic foods - 70- 95% organic ingredients		<ul> <li>* 0.20% up to one million dollars and</li> <li>* 0.07% over one million dollars in gross sales revenue</li> </ul>	
III	Organic claims limited to information panel on retail package label		<ul> <li>* 0.11% up to one million dollars and</li> <li>* 0.04% over one million dollars in gross sales revenue</li> </ul>	
IV	Custom processors - service fees for processing organic products		0.40% up to one million dollars and     0.11% over one million in gross service fee revenue	

Certification Fee:	Sub-Total	
Application Fee:	Sub-Total	\$300.00
	Total Fee Due	



NAME:	COUNTY:
BUSINESS NAME:	
A. GENERAL INFORMATION	
Year company began:	Year first certified:
Name of person overseeing organic production:	
Are employees trained on organic handling/processing requirem	
If "Yes", please describe the training process.	
Has your business applied for certification previously? ☐ Yes	□ No
If "Yes", list the certifier, the year the application was made,	and the outcome of the application:
Have you ever been denied certification? ☐ Yes ☐ No	
If "Yes", please describe the circumstances.	
List current organic certification by other agencies:	
Preferred time and season for inspection visit: $\ \square$ Morning $\ \square$	Afternoon Season:
B. HANDLER CATEGORIES (If you are a processor	r, please move on to section "C".)
Please indicate which categories apply to your business. Check	call categories that apply.
Packer	,
A packing operation receives raw agricultural products and may not take title to the product. A packer may be involve	
Repacker	u in cleaning the products prior to packing.
A repacker receives packed or packaged products, remov	
not sort the product, and repacks the product for sale in eit  Distributor	ther the original container or in a different container.
A distributor receives packed or processed agricultural pro	
distributors, and sells or distributes those products to proce or may not take title to the product.	essors, other distributors or retail stores. Distributors may
Warehouse	
A warehouse receives and stores products. A warehouse	
does not open product containers, mix, combine, or otherv  Broker	wise manule the product while it is in custody.
A broker acts as an agent for others in negotiating a sales	contract. A broker may or may not take legal title to the
product.  Retailer	
A retailer is a business operating from an established place	e of business that sells food products directly to
consumers. If you plan to apply for certification for part of	
you plan to get certified:  Other:	



#### C. CERTIFICATION VERIFICATION

Do you have organic certificates that cover all of the organic products that you handle/process? ☐ Yes ☐ No
How often are the certificates updated? ☐ Monthly ☐ Yearly ☐ Other
Are all of the certificates from USDA Accredited Organic Certification Agencies? ☐ Yes ☐ No
Do you obtain valid organic certificates from USDA Accredited Organic Certification Agencies prior to processing new products?   Yes  No
D. HARVEST AND TRANSPORTATION
Are you responsible for harvest or transportation of organic product(s)?
Are you responsible for hauling the organic product(s) from the field to your facility? ☐ Yes ☐ No
Explain how containers of organic products are identified at receiving. Are they labeled as organic when they are
received? Do they have an identity code or lot code? □ N/A (Not Applicable)
Does the Bill of Lading or other transportation document clearly indicate that the product is organic?  ☐ Yes ☐ No ☐ N/A
If you use bulk trucks to haul product, what measures do you take to protect the integrity of the organic products? (Check those that apply to your facility).   N/A No bulk product received.
☐ Use clean truck affidavits ☐ Clean containers prior to harvest - Is this documented? ☐ Yes ☐ No ☐ Other
E. RECEIVING AND STORAGE
Does this facility receive or store organic product? ☐ Yes ☐ No (If "No", do not complete this section.)
Are non-organic products processed at your facility? ☐ Yes ☐ No
What records do you keep upon receipt of organic product into your facility? (Check those that apply.)
☐ Bill of lading ☐ Invoice ☐ Scale ticket ☐ Receiving ticket ☐ Other
Is an internal lot code assigned at the time of receipt? ☐ Yes ☐ No
If "Yes", describe the lot numbering System.
Do you receive bulk product? ☐ Yes ☐ No
If "Yes", is the incoming organic bulk product storage area clearly identified as organic?   Yes  No



### F. PROCESSING, PACKING, OR REPACKING Does this facility process, pack, or repack organic product(s)? \(\sigma\) Yes \(\sigma\) No (If "No", do not complete this section.) What records are kept when you process, pack or repack organic products? (Check those that apply.) ☐ Daily production log ■ Waste log □ Cleaning of lines ☐ Shift production log □ Shrinkage log Other ■ QC report ☐ Daily production tally ☐ Product specification sheet ☐ Chlorine levels Do you clean the lines prior to processing/packing organic products? Yes No N/A (Not Applicable) If "Yes", please list the cleansers and sanitizers that are used on food bearing surfaces. Material (Complete Name) Application and Use (Explain how the material is used, what it is used on, and how often it is used.) Could any cleanser or sanitizer contaminate the organic product(s)? ☐ Yes ☐ No ☐ N/A (Not Applicable) Are quaternary ammonium compounds used for sanitizing food-bearing surfaces? ☐ Yes ☐ No ☐ N/A If "Yes", what steps are taken to insure that they do not leave any residues on the organic food bearing surfaces? Are post harvest materials used in your facility? ☐ Yes ☐ No If "Yes", list the post harvest materials in the table below. Include waxes, atmospheric gases, fungicides, sanitizers and cleansers used in process water and any other material that could contact the food products. **Used during Application and Purpose Product (Complete Name)** organic packing?



#### **G. WATER AND STEAM**

Is <u>water</u> used in the processing,	packing, or repacking of organic product	s? • Yes • No (If "No", do not complete this
section.)		
What is the water source at your	facility?	
Is the water re-circulated? ☐ Ye	s □ No	
Is the water potable? ☐ Yes ☐	l No	
Do you treat the water on site?	⊐ Yes □ No	
Is chlorine used in wash water o	r flume water? ☐ Yes ☐ No ☐ N/A	(Not Applicable)
	ed at 50 ppm or below? ☐ Yes ☐ No	
ls it followed by a potable wa	ater rinse? ☐ Yes ☐ No	
• •	ocessing, packing, or repacking of organic	c products? ☐ Yes ☐ No
If steam has direct contact with o	organic products, do you use: 🔲 N/A 🐧	No direct contact
☐ Steam filters ☐ Conde	nsate traps   Other	
List products used as boiler add	itives:	
•	vation strategies at your facility?   Yes	
H. PACKAGING		
Does this facility package organi	ic product(s)? ☐ Yes ☐ No (If "No", d	lo not complete this section.)
What type(s) of packaging mate	rials do you use? (Check all that apply.)	
□ Paper	☐ Glass	☐ Aseptic
☐ Cardboard	☐ Metal	☐ Synthetic fiber
☐ Wood	☐ Foil	□ Natural fiber
☐ Plastic	□ Waxed paper	☐ Other
Are packaging materials food gr	ade? □ Yes □ No	
Are packaging materials free of	prohibited materials? ☐ Yes ☐ No	
Are packaging materials recycla	ble? □ Yes □ No	
Are packaging materials returna	ble? □ Yes □ No	
Is organic identity clear on all pa	ckaging and labeling? □ Yes □ No	
Describe how you identify pa	ackaging as organic.	



Describe now partial paliets/boxes/t	drums/etc. of organic products are processed	. U N/A (Not Applicable)
		, , ,
I. STORAGE AND SHIPPING	3	
Does this facility store or ship organ	ic product(s)? ☐ Yes ☐ No (If "No", do no	ot complete this section.)
, ,	es documents do you maintain? (Check all th	,
☐ Pallet/tote ticket	☐ Purchase/sale order	☐ Other
☐ Picking ticket	☐ Bill of lading	
☐ Warehouse inventory	☐ Sales invoice	
•	e product as organic? ☐ Yes ☐ No	
,	ts?	
☐ Yes ☐ No	ed atmosphere rooms on a separate air supp	oly from rooms that contain treated fruit?
☐ Yes ☐ No  J. PEST MANAGEMENT		oly from rooms that contain treated fruit?
☐ Yes ☐ No  J. PEST MANAGEMENT  What type of pest management sys		
☐ Yes ☐ No  J. PEST MANAGEMENT  What type of pest management sys ☐ In-house - Name of responsi	tem do you use?	Phone:
☐ Yes ☐ No  J. PEST MANAGEMENT  What type of pest management sys ☐ In-house - Name of responsi ☐ Contract service - Name:	tem do you use? ble person:	Phone:
☐ Yes ☐ No  J. PEST MANAGEMENT  What type of pest management sys ☐ In-house - Name of responsi ☐ Contract service - Name:	tem do you use? ble person:	Phone:
☐ Yes ☐ No  J. PEST MANAGEMENT  What type of pest management sys ☐ In-house - Name of responsi ☐ Contract service - Name: ☐ What type of pest problems have yo	tem do you use? ble person: ou had?	Phone: Phone:
☐ Yes ☐ No  J. PEST MANAGEMENT  What type of pest management sys ☐ In-house - Name of responsi ☐ Contract service - Name: ☐ What type of pest problems have you ☐ None ☐ Flying insects	tem do you use? ble person:  bu had?  Crawling insects  Rodents	Phone: Phone: Phone:
☐ Yes ☐ No  J. PEST MANAGEMENT  What type of pest management sys ☐ In-house - Name of responsi ☐ Contract service - Name: ☐ What type of pest problems have you ☐ None ☐ Flying insects	tem do you use? ble person:  bu had?  Crawling insects  Rodents	Phone: Phone: Phone:
☐ Yes ☐ No  J. PEST MANAGEMENT  What type of pest management sys ☐ In-house - Name of responsi ☐ Contract service - Name:  What type of pest problems have you ☐ None ☐ Flying insects  What monitoring techniques are use ☐ Pheromone traps	tem do you use? ble person:  ou had?  Crawling insects  Rodents ed to monitor pests?	Phone: Phone: Phone: Phone: Other Other Other Phone: Product contamination Other Phone:
☐ Yes ☐ No  J. PEST MANAGEMENT  What type of pest management sys ☐ In-house - Name of responsi ☐ Contract service - Name:  What type of pest problems have you ☐ None ☐ Flying insects  What monitoring techniques are use ☐ Pheromone traps	tem do you use? ble person:  ou had?  Crawling insects  Rodents  d to monitor pests?  Product sampling	Phone: Phone: Phone: Phone: Other Other Other Phone: Product contamination Other Phone:
☐ Yes ☐ No  J. PEST MANAGEMENT  What type of pest management sys ☐ In-house - Name of responsi ☐ Contract service - Name:  What type of pest problems have yo ☐ None ☐ Flying insects  What monitoring techniques are use ☐ Pheromone traps  What preventative and/or managements	tem do you use? ble person:  u had?  Crawling insects  Rodents  ed to monitor pests?  Product sampling  nent methods are used to control pests inside	Phone: Phone: Phone: Other Other
☐ Yes ☐ No  J. PEST MANAGEMENT  What type of pest management sys ☐ In-house - Name of responsi ☐ Contract service - Name:  What type of pest problems have you ☐ None ☐ Flying insects  What monitoring techniques are use ☐ Pheromone traps  What preventative and/or management ☐ Good sanitation	tem do you use? ble person:  u had?  Crawling insects  Rodents  ed to monitor pests?  Product sampling nent methods are used to control pests inside	Phone: Phone: Phone: Other Other  your facility? Crack and crevice sprays*
☐ Yes ☐ No  J. PEST MANAGEMENT  What type of pest management sys ☐ In-house - Name of responsi ☐ Contract service - Name:  What type of pest problems have you ☐ None ☐ Flying insects  What monitoring techniques are use ☐ Pheromone traps  What preventative and/or managem ☐ Good sanitation ☐ Sealed doors/windows	tem do you use? ble person:  u had?  Rodents  Product sampling  nent methods are used to control pests inside  Removal of exterior habitat/food  sources	Phone: Phone: Phone:  Other Other Crack and crevice sprays* Insecticidal sticky strips/traps*
☐ Yes ☐ No  J. PEST MANAGEMENT  What type of pest management sys ☐ In-house - Name of responsi ☐ Contract service - Name:  What type of pest problems have you ☐ None ☐ Flying insects  What monitoring techniques are use ☐ Pheromone traps  What preventative and/or managem ☐ Good sanitation ☐ Sealed doors/windows ☐ Air curtains	tem do you use? ble person:  u had?  Crawling insects  Rodents  d to monitor pests?  Product sampling  nent methods are used to control pests inside  Removal of exterior habitat/food  sources  Bait/baited traps*	Phone: Phone: Phone:  Other Other Crack and crevice sprays* Insecticidal sticky strips/traps*
☐ Yes ☐ No  J. PEST MANAGEMENT  What type of pest management sys ☐ In-house - Name of responsi ☐ Contract service - Name:  What type of pest problems have you ☐ None ☐ Flying insects  What monitoring techniques are use ☐ Pheromone traps  What preventative and/or managem ☐ Good sanitation ☐ Sealed doors/windows ☐ Air curtains ☐ U.V. light insectocutors ☐ Sticky traps	tem do you use? ble person:  u had?  Crawling insects Rodents ed to monitor pests? Product sampling nent methods are used to control pests inside Removal of exterior habitat/food sources Bait/baited traps* Fogging*	Phone: Phone: Product contamination Other Other  Cyour facility? Crack and crevice sprays* Insecticidal sticky strips/traps* Other



#### K. STANDARD OPERATION PROCEDURES

Does your facility have Standard Operation Procedures for processing organic products? ☐ Yes ☐ No							
If "Yes", please attach a copy of these operating procedures to this Organic Processing System Plan.							
L. QUALITY ASSURANCE							
Do you have a Quality Assurance program in place? ☐ Yes ☐ No							
If "Yes", what program do you use? ☐ American Institute of Baking ☐ Total Quality Manager	ment						
☐ Hazard Analysis of Critical Control Points ☐ Other							
Do you have a product recall system in place? ☐ Yes ☐ No							
If "Yes", please describe.							

#### M. FLOW CHART / CHAIN OF CUSTODY

Provide a flow chart that outlines the flow of organic product through the facility. Include receiving, initial storage, processing procedures, final packaging, and storage.

#### Instructions for Products Seeking Organic Certification

The following items must be submitted for each individual product that is seeking organic certification. These items must be received prior to receiving certification for each new product.

#### 1. Product Formulation

- **2.** Label [Labeling includes all labels and other written, printed or graphic material on any container or wrapper (including tags on bulk items leaving the facility.)]
- 3. Organic Ingredient Supplier Certificates (must correspond with each organic ingredient listed in the product formulation)

<u>Product Formulation</u> [All formulas are kept confidential and are exempt from public inspection and copying. (RCW 15.86.110 and Uniform Trade Secrets Act, chapter 19.108 RCW)]

- **Ingredients** ALL ingredients must be listed (include minor ingredients and/or those ingredients that constitute less than five percent of the finished product). This includes any yeasts, emulsifiers, concentrates, and any other ingredients that are present in the finished product.
- **Supplier** The supplier or company from whom the ingredient was purchased must be listed on the Product Formulation Form must be submitted.
- **Weight & Percentage** Accurate weights must be provided for each ingredient and the percent of the weight of the finished product each ingredient comprises must be provided.
- **Organic or Non-Organic** Indicate with a check mark whether the ingredient is "O" (certified organic ingredient) or "NO" (non-organic ingredient).
- **Processing Aids** List all processing aids used in production of the product. List the name and phone number of the supplier of the processing aid. Specify the application and use of the processing aid and indicate with a check mark "O" for a certified organic processing aid. [Processing aids that are used for products that are labeled "100% Organic" must be organic.]
- Non-Organic Ingredients For products that are labeled "Organic" or "Made with Organic (specified ingredients or food group(s))" on the principal display panel the following information must be submitted. A statement from your supplier that indicates that the non-organic ingredient(s) are not a) genetically modified, b) irradiated, or c) produced using sewage sludge must be submitted. Please include copies of Genetically Modified Organism test results if available.
- "Organic" For products that are labeled "Organic" on the principal display panel, all non-agricultural ingredients must appear on the approved list of minor ingredients (e.g. baking powder, citric acid, magnesium chloride, pectin, yeast, etc.).
- Commercial Unavailability For products that are labeled "Organic" on the principal display panel, commercial non-availability documentation must be submitted for all minor ingredients that are nonorganically produced agricultural ingredients.

#### Labels

Labels must be submitted for all products making organic claims that are not currently certified. The labels must be submitted before certification of new products will occur. Attach a copy of the labeling that will be used for each product seeking certification, or sketch a rough draft of your proposed labeling, if a final version is not available.

#### **Supplier Certificates**

Copies of current organic certificates for the supplier of each organic ingredient must be submitted. All organic ingredients must be certified organic by a USDA accredited organic certification agency.

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### PRODUCT FORMULATION

Complete this form for each individual organic product seeking certification. (Make copies of this form as needed.)

BUSINESS NAME:						D	ATE:					CI	ERTIFIC	ATION NUI	MBER:	
Product Name: (As it appears on the lab	el.)															
Check which labeling ca	tegory this produ	ıct meet	S.													
□ "100% organic" □ "	organic" (95-100	% organ	ic ingredi	ents)	□ "r	nade with orga	nic (ir	ngrediei	nts or food gro	up(s	3))" (≥ 7	70% orga	anic ingr	edients)	<b>1</b> < 70% orga	nic ingredients
<b>Product Composition:</b> "NO" for non-organic.	Complete the ir	nformatio	on for all ir	ngred	ients (	including water	and	salt) co	ntained in this	proc	duct. I	ndicate v	with a ch	eck mark "C	O" for certified	d organic or
Ingredient (Include Additives)		Supplier		Certifying Agent	0 🗸	NO ✓	Have you verified that the "NO" ingredient was not produced using any of the following? (✓) Excluded Sewage Ionizing Methods Sludge Radiation			using () nizing	Weight	% of Finished Product	For Office Use Only			
A. Weight of Organi	c Ingredients:			В.		l al Weight of F cluding water					C.		t of Org (A ÷ B)	anic Ingred x 100	lients:	
Processing Aids: Prov	ide complete inf	ormation	about all	proc	essing	aids used in th	ne ma	ınufactu	iring of this pro	oduc	t.					
Processing	Aid	"O"	"NO"			s processing a		Ма	nufacturer Na Numb		& Pho	one	Α	pplication	& Use.	For Office Use Only

Formulas are kept confidential and exempt from public inspection and copying (RCW 15.86.110 and Uniform Trade Secrets Act, chapter 19.108 RCW.)